

85  
n

# The Iron Age

---

VOLUME XXIX.—JANUARY—JUNE, 1882.

---



New York:

DAVID WILLIAMS, PUBLISHER, 83 READE STREET.

1882.

## INDEX TO VOL. XXIX.

A ironster locomotive, Feb. 23, p 1  
 Accident, A strange, Feb. 9, p 26  
 Accountants and bookkeepers, Institute of, May 18, p 26  
 Advice from a consul, Gratuitous, April 6, p 23  
 to workmen, Sound clerical, April 6, p 9  
 After the tariff commission bill, What? May 4, p 15  
 Agate into onyx, Conversion of, Feb. 9, p 9  
 Agricultural implement making at Springfield, Ill., April 27, p 23  
 Implement industry, Feb. 23, p 9  
 Air compressor, Schram's, Jan. 12, p 7  
 Alabama iron and coal, March 30, p 19  
 Alpine tunnels, May 25, p 19  
 Alleged impending gold scarcity, March 16, p 14  
 Amalgamated Association, The, March 23, p 24  
 Iron Association, The Homestead strike and the, Mar. 9, p 14  
 Amendment to the patent laws, A vicious, April 18, p 14  
 American Institute of Mining Engineers, Feb. 16, p 15; 23, p 15  
 Institute of Mining Engineers, Washington meeting, March 2, p 15; 16, p 17  
 iron trade in 1881, Philadelphia report, Jan. 5, p 25  
 locomotives in England, Jan. 19, p 1  
 Society of Civil Engineers, Jan. 19, p 15; 26, p 15; May 18, p 24  
 Society of Mechanical Engineers, April 13, p 19; 27, p 15; May 4, p 15; 11, p 11  
 Spelter, May 18, p 19  
 steamship communication, March 9, p 14  
 steel for American ships, March 9, p 9  
 vs. English steel, Jan. 5, p 14  
 Anan, Opening Cores and, June 15, p 14  
 Anglo-French commerce, April 27, p 15  
 Aniline colors produced by electrolyses, Jan. 26, p 7  
 Annual review of the metal market for 1881, Jan. 5, p 3  
 Anthracite trade, Outlook for, Feb. 2, p 9  
 Anvil bed, Casting an, June 15, p 1  
 Apparatus, An interesting electrical, March 30, p 11  
 Apprenticeship as it was and is, June 22, p 13  
 Arbitration, Recent English, May 25, p 14  
 Architectural taste in town building, Lack of, Jan. 12, p 3  
 Armored ship, Design for new, Feb. 16, p 17  
 Army officers and engineers in civil life, Cooperation between, March 30, p 15  
 Artificial fuel, June 15, p 24  
 Artisans, Technical school for, Feb. 16, p 7  
 Arts in the sixteenth century, Mechanic, April 6, p 30  
 Asbestos, New application of, Feb. 9, p 9  
 Association, The Amalgamated, March 23, p 24  
 The Stove, June 29, p 15  
 Atlanta Exhibition, The, Jan. 5, p 14  
 Atlantic Coast, Danger signals of, April 20, p 9  
 Attachment of patents for debt, Feb. 16, p 17; 23, p 9  
 Australis, The deposits of, March 16, p 7  
 Australian and New Zealand tariff, Feb. 2, p 11  
 coal deposits, South, May 11, p 26  
 Austrian iron market, April 6, p 25  
 lead mining industry, April 27, p 24  
 Automatic fire alarm and fire extinguisher, Improved, April 20, p 26  
 trimming and squaring machine, June 15, p 19  
 Axles, English imitation of American, Feb. 9, p 7  
 English vs. American, Jan. 12, p 14  
 Axles, Cored steel, June 1, p 28  
 Hoop iron and, May 11, p 14  
 Journals, boxes and lubricators, Testing machine for, May 18, p 1  
 Band saw setting machine, May 11, p 3  
 Bangro Iron and Steel Works in Sweden, June 1, p 28  
 Banking facilities in Mexico, Jan. 26, p 15  
 Bankruptcy bill, The national, March 9, p 9  
 Bankrupt law, A, Feb. 2, p 1  
 Bar iron, Cost of production of, June 8, p 26  
 Base ball, May 11, p 26  
 Basic Process, June 13, p 7  
 process litigation, June 22, p 9  
 process, Mr. Jacob Reese and the, Feb. 23, p 15  
 Beck, The, Feb. 16, p 15  
 and the profit on steel rails, Senator, March 30, p 14  
 Belgian competition with British iron, Feb. 9, p 3  
 iron trade, Feb. 12, p 17  
 Belgium, Cockerill Iron and Steel Works at Seraing, June 1, p 19  
 Bell, An old, Feb. 2, p 28  
 foundry, A new, Feb. 9, p 19  
 tightener, Porter, June 22, p 5  
 Belting, Tensile strength of, Jan. 12, p 7  
 Bessemer and Martin metal, Comparison of, March 30, p 3  
 industry in England and the United States, March 30, p 14  
 rail steel, Manganese in, June 15, p 18  
 steel industry, May 18, p 14  
 steel in 1881, Production of, Feb. 9, p 19  
 Bicycle litigation, June 29, p 24  
 Bill, The Anti-Chinese, March 30, p 14  
 The tariff commission, May 11, p 13  
 Bit, The Derby expansion, Feb. 28, p 19  
 Bituminous coal and iron ore statistics from the census, March 2, p 7  
 Blast furnace, Manganese, June 1, p 9  
 furnace reports and the make of pig iron, Our quarterly, Jan. 26, p 15  
 furnace slag and its uses, Feb. 9, p 3  
 furnaces at Port Leydon, N. Y., June 29, p 24  
 furnaces in Sweden, March 23, p 1  
 furnaces of U. S., Condition of, Jan. 1, 1882, Jan. 12, p 14  
 furnaces of the U. S., April 1, 1882, Condition of, April 12, p 14  
 Bloom specifications, Sandberg's steel rail, March 2, p 14  
 Bloom, March 2, p 14; April 27, p 14  
 Board of Trade, National, Jan. 5, p 1  
 Boiler, Collett's tubular, May 15, p 1  
 explosions, "Mysterious," June 15, p 17  
 makers' strike, End of the, June 29, p 24  
 plate rings, Machine for rolling, June 29, p 9  
 Boilers, Covering with silk, Jan. 5, p 19  
 steel plates for, June 1, p 28  
 Bolekow, Vaughan & Co., Limited, March 30, p 24  
 Brands, Tin plates and, June 15, p 14  
 Breakage of castings in transit, June 1, p 11  
 Breaker, A new stone, May 4, p 9  
 Bridge discrepancies, April 6, p 14  
 in Scotland, The new Forth, June 1, p 9  
 The Brooklyn, June 29, p 14  
 The East River, June 22, p 17  
 British, Bronze age of, April 20, p 7  
 British and American steam navigation, Relative expenses of, April 20, p 14  
 iron and metal markets, Jan. 5, p 24; 12, p 21; 19, p 21; 26, p 21; Feb. 9, p 25; 9, p 21; 16, p 21; 23, p 21; March 2, p 25; 9, p 21; 16, p 21; 23, p 21; 30, p 21; April 6, p 25; 15, p 21; 20, p 24; 27, p 21; May 4, p 23; 11, p 21; 18, p 21; 25, p 21; June 1, p 26; 8, p 21; 15, p 21; 22, p 21; 23, p 21  
 Iron and Steel Institute, June 1, p 19  
 Iron, Steel and hardware in 1881, Jan. 5, p 17  
 Brooklyn Bridge, June 29, p 14  
 Broken stone, Resistive power of, Feb. 9, p 9  
 Bronze Age of Britain, April 20, p 7  
 Brooks & Sharpe Mfg. Co.'s foundry, Feb. 16, p 1  
 Budget, The Dominick, March 2, p 14  
 Building a furnace on an ore bank, March 2, p 7  
 business, Prospects of the, April 13, p 26  
 Buildings, The Centennial, May 4, p 9  
 Business correspondence, Reform in, Jan. 12, p 15  
 failures in 1881, Jan. 12, p 17  
 interests, Pittsburgh's, May 18, p 13  
 prosperity in Cincinnati, Jan. 12, p 19  
 Cable road in Chicago, Feb. 9, p 1  
 Calculator, Universal, May 18, p 19  
 California bankrupts, Eastern claims against, Feb. 9, p 17  
 freight discrimination in, June 8, p 24  
 Production of quicksilver in, March 16, p 9  
 Cambria Iron and Steel Works, The Perot open-hearth furnaces at the, June 15, p 24  
 Iron Company, Purchase of the Menominee mines by, May 18, p 26  
 Canada, Expansion in, June 15, p 15  
 Trade questions in, June 1, p 14  
 Canadian parliamentary debate on the national policy, A, March 2, p 3  
 views of reciprocity, March 9, p 14  
 Canal, Work on the Panama, March 23, p 3  
 Canals, Tolls on the State, Feb. 9, p 20  
 vs. railroads, March 23, p 14  
 Caoutchouc, Expansion of hard, April 20, p 7  
 Cape Horn and overland routes, Feb. 16, p 5  
 Capitalists in the West, Important enterprises  
 Car, The origin of the sleeping, May 18, p 11  
 Cars, Iron frames for, June 1, p 7  
 Carbon and iron and steel, Mutual relations of, June 8, p 8  
 electrodes by continued electrolysis, Des-  
 truction of, June 1, p 28  
 Carbonization of wood in closed vessels, Jan. 19, p 15  
 Career of a notable mercantile house, April 20, p 15  
 Carrage, Ships without, April 27, p 14  
 Carthage furnace, Burning of, Feb. 16, p 17  
 June 22, p 18  
 Cast iron at various temperatures, Dimension of, April 6, p 19  
 Casting an anvil bed, June 15, p 1  
 Castings, English forgings and American, April 27, p 1  
 in transit, Breakage of, June 1, p 11  
 Malleable, March 16, p 1  
 Production of sound ingots and steel, April 20, p 3  
 Catalogues, May 11, p 3  
 Census, Iron and steel, Feb. 2, p 21; 9, p 15  
 statistics, Iron and steel, Jan. 26, p 14  
 Centennial buildings, May 4, p 9  
 Centering machine, Hyde's improved, March 2, p 9  
 Centrifugal lubrication, Jan. 26, p 1  
 Changed views on protection, April 6, p 14  
 Channel Tunnel, April 6, p 7  
 Tunnel, Defense of the, May 25, p 19  
 Casting machine, Valve boring and, June 22, p 18  
 Chilli since the war, May 25, p 14  
 Chinese bill, The anti, March 30, p 14  
 Our commerce with the, April 6, p 9  
 Circular saw, The inventor of, Feb. 2, p 30  
 saws, June 29, p 11  
 Civil Engineers, American Society of, Jan. 19, p 15; 26, p 15  
 Cleveland, Ohio, A proposed tin plate works in, Feb. 23, p 24  
 rolling mills, Strike in the, May 18, p 19  
 Clocks, Pneumatic, June 15, p 9  
 Close-fitting fire doors, Feb. 23, p 26  
 Coal and iron in Texas, Jan. 5, p 13  
 and iron resources of Colorado, April 6, p 15  
 and ore elevator, A new, March 23, p 1  
 and iron ore statistics from the census, Bituminous, March 2, p 7  
 A new method of mining, June 22, p 24  
 breaking machinery, Jan. 26, p 13  
 deposits, South Australian, May 11, p 26  
 Determination of ash and sulphur in, June 1, p 30  
 In South Africa, Feb. 23, p 7  
 mine explosions and their prevention, June 22, p 9  
 mining, Lime in, April 6, p 13  
 mining in 1881, Jan. 12, p 19  
 mining in Pennsylvania, April 13, p 14  
 mining machine, The Lechner, Feb. 23, p 1  
 mining, New explosives for, April 13, p 5  
 regions, The situation in the, April 6, p 15  
 shute, Kerr's patent, Feb. 2, p 17  
 Spontaneous combustion of, June 8, p 17  
 Coating metals with thin films of copper, Jan. 19, p 15  
 Cockerill Iron and Steel Works at Seraing, Belgium, June 1, p 19  
 Coke and coke crushing, Jan. 5, p 22  
 oven, A new, April 20, p 13; May 11, p 1  
 trade in England, March 2, p 7  
 Coin in the Sub-Treasury, New York, Jan. 12, p 20  
 Cold and dry boiler, Explosion of, a, Feb. 23, p 11  
 on steel, Effects of, Feb. 2, p 17  
 Collapse of speculation, Feb. 16, p 14  
 Collett's tubular, May 25, p 1  
 Colloids, English manufacturers in the, June 22, p 1  
 Colorado, Coal and iron resources of, April 6, p 15  
 Colorado, Developments in the coal and iron industry of, May 25, p 5  
 Color of water, May 11, p 18  
 relations of metals, Feb. 16, p 7  
 Colossal locomotive, May 25, p 7  
 Commerce, Anglo French, April 27, p 15  
 Interstate, Jan. 5, p 19  
 Commercial failures, April 6, p 15  
 traveler, June 22, p 24  
 outlook in Spain, April 6, p 14  
 Commission, The Tariff, May 4, p 1; June 22, p 14  
 Companies, The six, April 6, p 13  
 Comparative rates of wages in this country and England, May 25, p 27  
 Compounds for refining iron and steel, May 18, p 11  
 Condition of blast furnaces of U. S., Jan. 1, 1882, Jan. 12, p 14  
 Comspiracies, May 25, p 14  
 Constant battery and condenser, Jan. 10, p 11  
 Consular agents, Jan. 26, p 5  
 reports, Feb. 23, p 11  
 reports, Extracts from, Feb. 2, p 17  
 Continental iron markets, The, Jan. 5, p 14  
 Contract labor in the States' prisons, March 23, p 14  
 of monopoly, A, Feb. 2, p 17  
 Contracts, Shirk, Feb. 9, p 15  
 Controversy, The wire gauge, June 15, p 19  
 Convention, Master Car Builders', sixteenth annual, June 22, p 19  
 of marine engineers, Jan. 19, p 15  
 Convict competition, Prison contracts and, Jan. 12, p 14  
 Engine applied to rolling mills, Porter Allen steam, April 20, p 1; 27, p 1  
 New rolling mill, June 8, p 1  
 of the Wanamaker-Koepner, A 100 H. P., Jan. 26, p 1  
 The gas, June 29, p 24  
 Weimer blowing, June 1, p 1  
 Engines, Pittsburgh's Water Works, May 18, p 14  
 Rolling mill, Jan. 19, p 1  
 Engineering, Important discovery in steam, March 30, p 9  
 Engineers, American Society of Civil, May 18, p 24  
 England, A new ironstone field in, March 23, p 17  
 Corporations and their powers, Officers of, Feb. 16, p 1  
 in New York, Taking, March 16, p 1  
 Corrected, Mr. Richards, Feb. 23, p 15  
 Corrosive effects of steel on iron in salt water, June 1, p 6  
 Cost of labor employed in the manufacture of iron and steel, May 25, p 15  
 of production of bar iron, June 8, p 26  
 Counter sinking wood screws, May 25, p 3  
 Covering boilers with silk, Jan. 5, p 19  
 Cowper hot-blast stove, The, Jan. 5, p 1; 12, p 1  
 Crane, Small jib, March 9, p 7  
 Crane, Light swing, March 23, p 7  
 Crop, The winter wheat, March 23, p 26  
 Crown Point Furnace, March 23, p 5  
 "Crystallization of iron," June 8, p 14  
 of potassium chloride, Peculiar, April 27, p 24  
 Crystals, Electricity from, June 23, p 15  
 Customs disputes, Feb. 23, p 14  
 Cutlery manufacture, A, May 25, p 13  
 Dam, Davis Island, April 27, p 5  
 Dangerous properties of dusts, June 22, p 3  
 Danger signals on the Atlantic Coast, April 20, p 9  
 David Thomas, June 22, p 15  
 Davis Island Dam, April 27, p 5  
 Death of Doctor Draper, Jan. 19, p 5  
 Debt, Attachment of patents for, Feb. 16, p 17  
 Decline in wheat, Feb. 23, p 14  
 Decorative frontwork, March 2, p 1  
 Deep mine in Przibram, Bohemia, March 9, p 15  
 Delay of rail freights in transit, April 13, p 14  
 Denver, The National Mining and Industrial Exposition at, May 18, p 24  
 Desphosphorization by bauxite, Jan. 19, p 9  
 In England, Jan. 26, p 19  
 Derby expansion bit, Feb. 23, p 19  
 Details of iron work, Lack of care in the, March 30, p 7  
 Developing Mexico, March 2, p 14  
 Developments in the quicksilver market, May 18, p 14  
 Dielette, Iron mines at, June 15, p 20  
 Differential rates of freight, March 16, p 14  
 Dimensions of cast iron at various temperatures, April 6, p 19  
 Directory, The Iron Age, Jan. 5, p 35; 12, p 27; 19, p 27; 26, p 27; Feb. 2, p 31; 9, p 27; 16, p 27; 23, p 27; March 2, p 39; 9, p 27; 16, p 27; 23, p 27; 30, p 27; April 6, p 27; 16, p 31; 20, p 31; 27, p 27; April 6, p 29; 13, p 31; 20, p 31; 27, p 27; May 4, p 35; 11, p 31; 18, p 31; 25, p 27; June 1, p 39; 8, p 31; 15, p 31; 22, p 31; 29, p 31  
 Disaggregation of tin, April 6, p 11  
 Discovery, An interesting, Feb. 9, p 13  
 Discrepancies, Bridge, April 6, p 14  
 Disease in Russian chrome works, A singular, April 27, p 23  
 Disputes, Customs, Feb. 23, p 14  
 Diston's Saw Works, Proposed removal, Jan. 5, p 15  
 Dominion budget, March 2, p 14  
 Trade of the, Feb. 23, p 14  
 Door hangers, Prescott's, March 16, p 3  
 knob attachment, Improved, Jan. 26, p 13  
 locks, Improvement in, June 8, p 9  
 Double action clutch screw driver, Jan. 5, p 28  
 Doxology of all tariff legislation, March 9, p 14  
 Drill, New lathe and, May 11, p 18  
 New upright, June 22, p 19  
 Driving wheels, Wrought iron, June 22, p 1  
 Dr. Siemens vs. Siemens-Anderson Steel Co., Feb. 16, p 19  
 Eddystone lighthouse, June 15, p 7  
 Eddystone lighthouse, The new, June 22, p 24  
 Education, Technical, April 6, p 5  
 Effect of antimony on copper, Jan. 19, p 9  
 of furnace gases on forest trees, Jan. 26, p 18  
 Electrical apparatus, An interesting, March 30, p 11  
 exhibition at Vienna, June 15, p 19  
 meters, Jan. 12, p 7  
 Colossal locomotive, May 25, p 7  
 Commerce, Anglo French, April 27, p 15  
 Interstate, Jan. 5, p 19  
 Commercial failures, April 6, p 15  
 traveler, June 22, p 24  
 outlook in Spain, April 6, p 14  
 Commission, The Tariff, May 4, p 1; June 22, p 14  
 Companies, The six, April 6, p 13  
 Comparative rates of wages in this country and England, May 25, p 27  
 Compounds for refining iron and steel, May 18, p 11  
 Condition of blast furnaces of U. S., Jan. 1, 1882, Jan. 12, p 14  
 Comspiracies, May 25, p 14  
 Constant battery and condenser, Jan. 10, p 11  
 Consular agents, Jan. 26, p 5  
 reports, Feb. 23, p 11  
 reports, Extracts from, Feb. 2, p 17  
 Continental iron markets, The, Jan. 5, p 14  
 Contract labor in the States' prisons, March 23, p 14  
 of monopoly, A, Feb. 2, p 17  
 Contracts, Shirk, Feb. 9, p 15  
 Controversy, The wire gauge, June 15, p 19  
 Convention, Master Car Builders', sixteenth annual, June 22, p 19  
 of marine engineers, Jan. 19, p 15  
 Convict competition, Prison contracts and, Jan. 12, p 14  
 Engine applied to rolling mills, Porter Allen steam, April 20, p 1; 27, p 1  
 New rolling mill, June 8, p 1  
 of the Wanamaker-Koepner, A 100 H. P., Jan. 26, p 1  
 The gas, June 29, p 24  
 Weimer blowing, June 1, p 1  
 Engines, Pittsburgh's Water Works, May 18, p 14  
 Rolling mill, Jan. 19, p 1  
 Engineering, Important discovery in steam, March 30, p 9  
 Elevator, A new coal and ore, March 23, p 1  
 Embossing press, A new, March 16, p 1  
 Emery machine and the Tests Commission, April 6, p 15  
 testing machine, June 22, p 14  
 testing machine at Watertown, March 16, p 15  
 Employers' liability act in Great Britain, June 15, p 15  
 Engine applied to rolling mills, Porter Allen steam, April 20, p 1; 27, p 1  
 New rolling mill, June 8, p 1  
 of the Wanamaker-Koepner, A 100 H. P., Jan. 26, p 1  
 The gas, June 29, p 24  
 Weimer blowing, June 1, p 1  
 Engines, Pittsburgh's Water Works, May 18, p 14  
 Rolling mill, Jan. 19, p 1  
 Engineering, Important discovery in steam, March 30, p 9  
 Elevator, A new coal and ore, March 23, p 1  
 Embossing press, A new, March 16, p 1  
 Emery machine and the Tests Commission, April 6, p 15  
 testing machine, June 22, p 14  
 testing machine at Watertown, March 16, p 15  
 Employers' liability act in Great Britain, June 15, p 15  
 Engine applied to rolling mills, Porter Allen steam, April 20, p 1; 27, p 1  
 New rolling mill, June 8, p 1  
 of the Wanamaker-Koepner, A 100 H. P., Jan. 26, p 1  
 The gas, June 29, p 24  
 Weimer blowing, June 1, p 1  
 Engines, Pittsburgh's Water Works, May 18, p 14  
 Rolling mill, Jan. 19, p 1  
 Engineering, Important discovery in steam, March 30, p 9  
 Elevator, A new coal and ore, March 23, p 1  
 Embossing press, A new, March 16, p 1  
 Emery machine and the Tests Commission, April 6, p 15  
 testing machine, June 22, p 14  
 testing machine at Watertown, March 16, p 15  
 Employers' liability act in Great Britain, June 15, p 1

# THE IRON AGE.

Iron, A tree of, May 11, p 13  
Belgian competition with British, Feb. 9, p 3  
exchange movement, April 6, p 28; 13, p 24  
exchange, The proposed, March 16, p 26  
exchange, The proposed New York, Feb. 16, p 15  
frames for cars, June 1, p 7  
industry in Prussia in 1880, May 18, p 13  
industry in Sweden, June 1, p 1  
industry of Colorado, Developments in the coal and, May 25, p 5  
in the West, Outlook for, Jan. 5, p 14  
on the Pacific coast, Feb. 16, p 3  
Duty on, Jan. 12, p 15; Feb. 16, p 15  
ore importation in 1881, May 11, p 15  
ore in Minnesota, April 6, p 1  
ore resources of England, June 15, p 19  
ores, Duration of English, Jan. 5, p 17  
making in South America, April 20, p 11  
market, 1881, Annual review of Western, Jan. 12, p 9  
market, The Austrian, April 6, p 23  
market, The Swedish, June 15, p 26  
markets, The Continental, Jan. 5, p 14  
mines at Dielette, June 15, p 20  
production of 1881, Pig, March 9, p 13  
statistics for 1881, June 15, p 8  
steamers, Cost of British, Feb. 2, p 13  
Steel and hardware in 1881, British, Jan. 5, p 17  
stone field in England, A new, March 23, p 17  
surfaces, Protecting, Jan. 12, p 3  
Tariff on, Jan. 12, p 17  
trade, German, Resources and progress of, Jan. 19, p 14  
The crystallization of, June 8, p 14  
The determination of phosphorus in, April 13, p 13  
The future of, April 27, p 17; May 18, p 14  
The market for finished, June 29, p 14  
trade of Scotland, Feb. 9, p 11  
trade, The Scotch, March 23, p 19  
workers of San Francisco, Activity among the, April 20, p 19  
workers' strike, June 8, p 14  
work, Decorative, March 2, p 1  
work, Lack of care in the details of, March 30, p 7  
works, Mexican, May 11, p 26  
works on the Sabbath, Running, April 13, p 11  
works, South American, Jan. 26, p 5  
Isabella Furnace record, Feb. 23, p 15  
Is a tariff purchase, gift or theft? March 9, p 14  
Italian torpedo boat, Feb. 16, p 17  
Jacob Reese and the basic process, Mr., Feb. 23, p 15  
Japanese industries, March 23, p 17  
Jarolimek's rock drill, March 30, p 1  
Jib crane, Small, March 9, p 7  
John H. Whittaker, March 16, p 13  
Jones, Testimonial to Capt. Wm. R., May 11, p 26  
Joy valve gear, June 29, p 1  
Judges, New circuit, May 25, p 15  
Junk business, The, March 2, p 9  
Key seat and slot cutter, June 29, p 13  
"Knights of Labor," April 6, p 9  
Kuives, Sharpener for lawn mower, May 25, p 7  
Krupp's works at Essen, Feb. 23, p 26  
Labor and wages, Jan. 5, p 13; 19, p 26; 26, p 19; Feb. 9, p 26; 16; 19, p 28; 21, p 19; March 9, p 13; March 16, p 13; 23, p 11; April 6, p 30; 20, p 26; 37, p 11; May 4, p 21; 11, p 33; 18, p 13; 25, p 11; June 1, p 30; 15, p 11; 22, p 19; 29, p 24  
employed in the manufacture of iron and steel, Cost of, May 25, p 15  
organization, The Western manufacturers', June 29, p 15  
outlook, March 23, p 14  
outlook, The general, June 1, p 14  
situation in the West, June 29, p 14; June 29, p 14  
situation, The Pittsburgh, May 25, p 14; June 1, p 14  
strikes of labor against, March 23, p 14  
"The Knights" of, April 6, p 9  
troubles, March 23, p 1  
troubles at Pittsburgh, April 6, p 28  
Lathe and drill, New, May 11, p 18  
Law of patents, New interpretation of, Feb. 2, p 5  
Laws, Amending the patent, April 27, p 14  
Lead-mining industry, The Austrian, April 27, p 24  
The position of, April 13, p 14  
Lechner coal-mining machine, Feb. 23, p 1  
Legal aspects of the stamped ware combination, Feb. 2, p 20  
status of express companies, March 23, p 1  
Legislation, Tariff Commission Bill and tariff, March 16, p 14  
The prospect for tariff, March 30, p 14  
Legnophone, The, Jan. 26, p 7  
Lehigh University, June 29, p 11  
Lessons in filing, March 16, p 3  
Liability of railroads for discrimination in freight charges, March 2, p 28  
Lift, A large hydraulic canal, June 23, p 24  
Lighting, Conditions of safety in electric, March 23, p 13  
Lighthouse, The Eddystone, June 15, p 7  
The new Eddystone, June 22, p 24  
Lightning conductors, Feb. 16, p 7  
Lime in coal mining, April 6, p 13  
Litigation, Another royalty, April 6, p 19  
Bicycle, June 29, p 24  
More oil stove, May 11, p 26  
Skylight, March 16, p 1; May 11, p 26  
The basic process, June 23, p 9  
Lock Company, Stoddard, May 4, p 26  
Locks, Improvement in door, June 8, p 9  
Picking Post Office, April 13, p 13  
Long race, June 23, p 20  
Locomotive, A colossal, May 25, p 7  
A miniature, April 3, p 19  
A monster, Feb. 23, p 1  
Central power, Jan. 12, p 5  
engines, Jan. 5, p 15  
Locomotives in England, American, Jan. 19, p 1  
Machinery and machine tools, April 6, p 23  
Erecting, May 18, p 19  
to Mexico, Exporting, Jan. 12, p 14  
Ventilating, March 16, p 1  
Magazines for explosives, Jan. 5, p 1  
Magnetized iron, Tenacity of, March 23, p 19  
Making iron cross ties in Michigan, Jan. 26, p 9  
Malleable castings, March 16, p 1  
iron wheels, April 13, p 28  
nickel, April 27, p 24  
Manganese blast furnace, June 1, p 9  
for steel manufacture, June 1, p 1  
in Bessemer rail steel, Jan. 15, p 13  
Manganiferous iron, Manufacture of, Jan. 19, p 9  
Manufactury, A cutlery, May 25, p 13  
Manufacture of steel and ingot iron from phosphoric pig iron, May 18, p 3  
Manufactures of twenty principal cities, June 15, p 13  
Market, Course of the spelter, May 11, p 14

Market, for finished iron, June 29, p 14  
Maryland, Mining interests in, April 13, p 24  
Master Car Builders' sixteenth annual convention, June 22, p 19  
Mechanics' Convention, Mechanical exhibits at the, June 29, p 19  
McKinley bill and the revenue, Feb. 23, p 14  
bill, The, Feb. 9, p 14; 16, p 15  
Mechanic arts in the sixteenth century, April 6, p 30  
Mechanical Engineers, American Society of, April 13, p 19; 27, p 15; May 4, p 15; 11, p 11  
exhibits at the Master Mechanics' Convention, June 29, p 19  
Meeting, A glass makers', June 29, p 24  
Megy's hydraulic motor, April 13, p 1  
Melting steel by electricity, Jan. 26, p 13  
Memorial session of American Institute of Mining Engineers on A. L. Holley, March 9, p 15  
Menaces of infringer suits against dealers, April 13, p 19  
Menelaus, William, April 20, p 14  
Menominee mines, by the Cambria Iron Company, Purchase of the, May 18, p 26  
Mercantile house, Career of a notable, April 20, p 15  
Metal, Comparison of Bessemer and Martin, March 30, p 3  
Exchanges, The Iron and, May 4, p 26  
market for 1881, Annual review, Jan. 5, p 3  
Metals, Color relations of, Feb. 16, p 7  
Poisonous effects of, March 30 p 11  
Tests of, Feb. 16, p 7  
Metalliferous veins, April 6, p 1  
Metallurgical Notes, Jan. 19, p 7; Feb. 2, p 7; 9, p 17; 23, p 11; March 9, p 24; 25, p 7; April 6, p 3; 13, p 3; 27, p 24; May 11, p 20; 18, p 1; June 8, p 11; 29, p 19  
Mexican Government contracts, March 23, p 24  
Iron Works, May 11, p 26  
trade and reciprocity, May 11, p 14  
Mexico, Banking facilities in, Jan. 26, p 15  
Developing, March 2, p 14  
Exporting machinery to, Jan. 12, p 14  
Proposed reciprocity with, Jan. 12, p 1  
Mills, Ore and clay, April 6, p 19  
Mineral and metallurgical industries of Sweden, April 6, p 14  
wealth of Russia, Feb. 16, p 1  
wealth of Virginia, April 20, p 7  
Mingo Furnace suit, The, Jan. 26, p 9  
Miners' convention at Pittsburgh, April 6, p 9  
Mines, Utilization of the refuse of, April 20, p 7  
Mining coal, A new method of, June 22, p 24  
Engineers—Washington meeting, American Institute of, March 2, p 15; 16, p 17  
report, The Nova Scotia, April 20, p 13  
prospects in the West, June 22, p 15  
troubles in Maryland, April 13, p 24  
Miniature locomotive, April 13, p 19  
Minnesota, Iron ore in, April 6, p 1  
Modeling, Topographical and geological, May 25, p 13  
Models of vessels, May 25, p 19  
Modern gunnery, March 23, p 26  
Molders' strike in Troy, March 30, p 24  
Monitors, The unfinished, March 16, p 13; June 29, p 11  
Montreal, Smoke nuisance in, March 23, p 19  
Monster steam whistles, June 1, p 9  
Morrell, and the steel bloom discussion, Feb. 2, p 17  
Motive power for steel cars, Jan. 12, p 7  
Motor, A novel, May 25, p 3  
A small steam, Jan. 19, p 7  
Mugy's hydraulic, April 13, p 1  
Mountain of Durango, The iron, May 18, p 1  
Movement of foreign iron, March 23, p 24  
The Iron Exchange, April 20, p 15  
Nail trade, The Wheeling, Feb. 23, p 17  
National Association of Stove Manufacturers, Feb. 2, p 13; 16, p 14; June 15, p 15; June 29, p 19  
bankruptcy bill, March 9, p 9  
Board of Trade, Jan. 5, p 1  
policy, A Canadian parliamentary debate on the, March 2, p 3  
Navigation, Relative expenses of British and American steam, April 20, p 14  
American steam, April 20, p 14  
Navy Department and the United States Test Board, The, April 13, p 15  
Department, Reckless expenditure in the, May 11, p 14  
Steel ships for the, Feb. 16, p 14  
Negotiable bills of lading, June 29, p 19  
Neilson, William, June 15, p 15  
New England Manufacturers' and Mechanics' Institute, April 20, p 24; May 18, p 11  
French tariff, March 9, p 8  
publications, Feb. 9, p 13; 23, p 15; April 27, p 11; May 18, p 24; 25, p 15; June 15, p 17  
York Iron and Metal Exchange, June 8, p 15  
York Iron Exchange, The proposed, Feb. 16, p 15  
Nickel electrolytes, Jan. 19, p 9  
Malleable, April 27, p 24  
Nova Scotia mining report, April 20, p 13  
Obituary, John Cooke, Charles Robinson, George G. Sampson, Joseph E. Shewfield, Feb. 23, p 15; E. R. McDonald, Geo. E. Taylor, April 13, p 24; William Neilson, Erastus W. Smith, June 15, p 15; John Scott Russell, June 23, p 17; Maxwell Rowland, June 29, p 19  
Ocean express steamships, Jan. 26, p 3  
grain freights in 1881, Feb. 2, p 13  
races, May 25, p 13  
steamer, A remarkable, April 19, p 19  
voyages, Quick, May 25, p 14  
Officers of corporations and their powers, Feb. 16, p 1  
Oil stove litigation, More, May 11, p 26  
Oldest file concern in the United States, Feb. 9, p 26  
Opposition to the Pennsylvania Railroad policy, April 13, p 11  
Ordnance Department and the emery testing machine, April 27, p 15  
Ore and clay mills, April 6, p 19  
Oregon, Industrial Enterprise in, June 1, p 1

Market, for finished iron, June 29, p 14  
Maryland, Mining interests in, April 13, p 24  
Master Car Builders' sixteenth annual convention, June 22, p 19  
Mechanics' Convention, Mechanical exhibits at the, June 29, p 19  
McKinley bill and the revenue, Feb. 23, p 14  
bill, The, Feb. 9, p 14; 16, p 15  
Mechanic arts in the sixteenth century, April 6, p 30  
Mechanical Engineers, American Society of, April 13, p 19; 27, p 15; May 4, p 15; 11, p 11  
exhibits at the Master Mechanics' Convention, June 29, p 19  
Meeting, A glass makers', June 29, p 24  
Megy's hydraulic motor, April 13, p 1  
Melting steel by electricity, Jan. 26, p 13  
Memorial session of American Institute of Mining Engineers on A. L. Holley, March 9, p 15  
Menaces of infringer suits against dealers, April 13, p 19  
Menelaus, William, April 20, p 14  
Menominee mines, by the Cambria Iron Company, Purchase of the, May 18, p 26  
Mercantile house, Career of a notable, April 20, p 15  
Metal, Comparison of Bessemer and Martin, March 30, p 3  
Exchanges, The Iron and, May 4, p 26  
market for 1881, Annual review, Jan. 5, p 3  
Metals, Color relations of, Feb. 16, p 7  
Poisonous effects of, March 30 p 11  
Tests of, Feb. 16, p 7  
Metalliferous veins, April 6, p 1  
Metallurgical Notes, Jan. 19, p 7; Feb. 2, p 7; 9, p 17; 23, p 11; March 9, p 24; 25, p 7; April 6, p 3; 13, p 3; 27, p 24; May 11, p 20; 18, p 1; June 8, p 11; 29, p 19  
Mexican Government contracts, March 23, p 24  
Iron Works, May 11, p 26  
trade and reciprocity, May 11, p 14  
Mexico, Banking facilities in, Jan. 26, p 15  
Developing, March 2, p 14  
Exporting machinery to, Jan. 12, p 14  
Proposed reciprocity with, Jan. 12, p 1  
Mills, Ore and clay, April 6, p 19  
Mineral and metallurgical industries of Sweden, April 6, p 14  
wealth of Russia, Feb. 16, p 1  
wealth of Virginia, April 20, p 7  
Mingo Furnace suit, The, Jan. 26, p 9  
Miners' convention at Pittsburgh, April 6, p 9  
Mines, Utilization of the refuse of, April 20, p 7  
Mining coal, A new method of, June 22, p 24  
Engineers—Washington meeting, American Institute of, March 2, p 15; 16, p 17  
report, The Nova Scotia, April 20, p 13  
prospects in the West, June 22, p 15  
troubles in Maryland, April 13, p 24  
Miniature locomotive, April 13, p 19  
Minnesota, Iron ore in, April 6, p 1  
Modeling, Topographical and geological, May 25, p 13  
Models of vessels, May 25, p 19  
Modern gunnery, March 23, p 26  
Molders' strike in Troy, March 30, p 24  
Monitors, The unfinished, March 16, p 13; June 29, p 11  
Montreal, Smoke nuisance in, March 23, p 19  
Monster steam whistles, June 1, p 9  
Morrell, and the steel bloom discussion, Feb. 2, p 17  
Motive power for steel cars, Jan. 12, p 7  
Motor, A novel, May 25, p 3  
A small steam, Jan. 19, p 7  
Mugy's hydraulic, April 13, p 1  
Mountain of Durango, The iron, May 18, p 1  
Movement of foreign iron, March 23, p 24  
The Iron Exchange, April 20, p 15  
Nail trade, The Wheeling, Feb. 23, p 17  
National Association of Stove Manufacturers, Feb. 2, p 13; 16, p 14; June 15, p 15; June 29, p 19  
bankruptcy bill, March 9, p 9  
Board of Trade, Jan. 5, p 1  
policy, A Canadian parliamentary debate on the, March 2, p 3  
Navigation, Relative expenses of British and American steam, April 20, p 14  
American steam, April 20, p 14  
Navy Department and the United States Test Board, The, April 13, p 15  
Department, Reckless expenditure in the, May 11, p 14  
Steel ships for the, Feb. 16, p 14  
Negotiable bills of lading, June 29, p 19  
Neilson, William, June 15, p 15  
New England Manufacturers' and Mechanics' Institute, April 20, p 24; May 18, p 11  
French tariff, March 9, p 8  
publications, Feb. 9, p 13; 23, p 15; April 27, p 11; May 18, p 24; 25, p 15; June 15, p 17  
York Iron and Metal Exchange, June 8, p 15  
York Iron Exchange, The proposed, Feb. 16, p 15  
Nickel electrolytes, Jan. 19, p 9  
Malleable, April 27, p 24  
Nova Scotia mining report, April 20, p 13  
Obituary, John Cooke, Charles Robinson, George G. Sampson, Joseph E. Shewfield, Feb. 23, p 15; E. R. McDonald, Geo. E. Taylor, April 13, p 24; William Neilson, Erastus W. Smith, June 15, p 15; John Scott Russell, June 23, p 17; Maxwell Rowland, June 29, p 19  
Ocean express steamships, Jan. 26, p 3  
grain freights in 1881, Feb. 2, p 13  
races, May 25, p 13  
steamer, A remarkable, April 19, p 19  
voyages, Quick, May 25, p 14  
Officers of corporations and their powers, Feb. 16, p 1  
Oil stove litigation, More, May 11, p 26  
Oldest file concern in the United States, Feb. 9, p 26  
Opposition to the Pennsylvania Railroad policy, April 13, p 11  
Ordnance Department and the emery testing machine, April 27, p 15  
Ore and clay mills, April 6, p 19  
Oregon, Industrial Enterprise in, June 1, p 1

Veins, Metalliferous, April 6, p 1  
Ventilating fan and engine, Jan. 19, p 11  
machinery, March 16, p 1  
Vertical shear, Large, May 11, p 1  
Shears, April 6, p 11  
Vessels, Models of, May 25, p 19  
Vienna, Electrical exhibition at, June 15, p 19  
Virginia enterprises, Large, Feb. 23, p 13  
Mineral wealth of, April 20, p 7  
Volumetric estimation of lead, Feb. 9, p 17  
Voysges, Quick ocean, May 25, p 14  
Wages at Pittsburgh, The demand for increased, April 20, p 15; 27, p 14  
Farm laborers, June 29, p 11  
in the United States and England, Comparative rates of, June 15, p 7

Wages in this country and England, Comparative rates of, May 25, p 7  
War, Chill since the, May 25, p 14  
Washington notes, Jan. 5, p 15; 12, p 26; 19, p 18; 26, p 15; Feb. 2, p 17; 9, p 19; 23, p 15; March 2, p 21; 9, p 19; 16, p 19; 23, p 15; 30, p 17; April 6, p 19; 20, p 17; 27, p 15; May 4, p 26; 11, p 17; 18, p 18; 25, p 17; June 1, p 15; 8, p 18; 15, p 17; 22, p 18; 29, p 19  
Waste, Shop, March 16, p 9  
Water, The color of, May 11, p 18  
Webb revolving forge furnace, Jan. 26, p 11  
Weimer blowing engine, June 1, p 1  
West, Important enterprises of capitalists in the, June 23, p 18

West, Mining prospects in the, June 23, p 15  
The labor situation in the, June 23, p 14; 29, p 14  
Western Iron Association, Meeting of, Jan. 12, p 14  
iron markets, 1881, Annual review of, Jan. 12, p 9  
Manufacturers' Labor Organization, June 22, p 15  
steamships, March 23, p 24  
strikes, The, June 1, p 15  
Wheat crop, The winter, March 23, p 26  
crop, The world's, April 20, p 9  
Decline in, Feb. 23, p 14  
Wheeling nail trade, Feb. 23, p 17  
Wheels, Malleable iron, April 18, p 28

Wheels, Sliding of, Jan. 12, p 13  
Whistles, Monster steam, June 1, p 9  
Whitaker, John H., March 16, p 13  
William Menelaus, April 20, p 14  
Wilson-Klotz safety valve, Jan. 19, p 3  
Wind Motor, The Torbillon, Jan. 26, p 7  
Window pulley, The screwless, Feb. 23, p 9  
Windsor Richards, On English and American steel trades, Feb. 16, p 9  
Wire drawing and similar purposes, Lubricating soaps for, April 20, p 11  
gauge controversy, June 15, p 19  
Phosphor-bronze, April 6, p 11  
ropes, Flat, June 8, p 5  
ropes, Strength of, June 29, p 9

Wood or iron roof frames, Jan. 19, p 18  
Worcester Free Institute, March 23, p 17  
Workingmen, Sound clerical advice to, April 6, p 9  
World's Fair of 1878, The Paris, March 23, p 1  
general trade, The, Jan. 19, p 14  
wheat crop, April 20, p 9  
Wringer infringement suits, The threatened, April 20, p 19  
suits, The, May 4, p 15  
Wrought iron driving wheels, June 23, p 1  
Xerotine Siccative, March 23, p 24  
Yacht fleet, The steam, April 6, p 23  
Zuyder Zee, Reclaiming the, April 20, p 19

## STATISTICAL AND REFERENCE TABLES.

Agricultural implement making at Springfield, Ill., April 27, p 23  
American copper production in 1881, June 1, p 15  
Australian and New Zealand tariff, Feb. 2, p 15  
Bar iron, Cost of production of, June 8, p 26  
Bessemer industry in England and the United States, March 30, p 14  
steel, Production of, in 1881, Feb. 9, p 19  
Bituminous coal and iron ore, statistics from the census, March 2, p 7  
Blast furnaces of the United States, April 11, 1882, Condition of the, April 13, pp 14, 15  
furnaces of the United States, Condition of, Jan. 1, 1882, Jan. 12, p 15  
Canadian trade, Feb. 23, p 14  
Canals vs. railroads, March 28, p 14  
Census, Iron and steel, Feb. 2, p 21; 8, p 15  
Chill since the war, May 25, p 14  
Chinese, Our commerce with the, April 6, p 9  
Coal in France, Production and consumption of, May 14, p 24  
mining in Pennsylvania, April 13, p 14  
New method of mining, June 22, p 24  
Coins of the various nations, Values of the standard, Feb. 23, p 17  
Commercial failures, April 6, p 15  
Corrosive effects of steel on iron in salt water, June 1, p 5  
Cost of British iron steamers, Feb. 2, p 13  
of labor employed in the manufacture of iron and steel, May 25, p 15

Decline in wheat, Feb. 23, p 14  
Demand for increased wages at Pittsburgh, April 27, p 14  
Dominion, Trade of the, Feb. 23, p 14  
Economy of fuel in iron and steel manufacture, June 15, p 14  
Electric Lighting companies in London, Their capital, &c., June 29, p 23  
Exports from New York, 1881, Feb. 9, p 18  
Failures in 1881, Distribution and percentage, Jan. 12, p 13  
Fibers, Strength of, May 18, p 24  
Foreign irons, Movement of, March 23, p 24  
Freights, Discrimination in California, June 8, p 24  
French tariff, The new, March 9, p 3  
German emigration, April 20, p 13  
pig iron industry, April 20, p 14  
Gold and silver production west of Missouri with British Columbia, Feb. 2, p 19  
scarcity, Alleged impending, March 16, p 14  
Iron and copper products of Lake Superior, Feb. 2, p 9  
and steel census, Feb. 2, p 21; 9, p 15  
and steel census statistics, Jan. 26, p 14  
bar, Prices at Pittsburgh, 1881, Jan. 12, p 11  
Iron industry in Prussia in 1880, May 18, p 13  
on Pacific Coast—Price from 1876 to 1881, Feb. 16, p 3

Iron ore importations in 1881, May 11, p 15  
ore importations since July 1, 1879, Jan. 5, p 15  
ore production, Lake Superior, 1871 to 1881, Jan. 12, p 9  
pig, Prices at Pittsburgh, 1873 to 1881, Jan. 12, p 11  
production in Germany, 1870 to 1880, Jan. 19, p 14  
statistics for 1881, June 15, p 3  
steamers, Cost of British, Feb. 2, p 13  
The future of, May 18, p 14  
Labor outlook, March 23, p 14  
Lake Superior, Iron and products of, Feb. 2, p 9  
Lead, The position of, April 3, p 14  
Manufacture of chemicals, June 23, p 18  
of steel and ingot iron from phosphoric pig iron, May 18, p 19  
Manufactures of twenty principal cities, June 15, p 13  
Nail trade, The Wheeling, Feb. 23, p 17  
Nails, Prices at Pittsburgh, 1881, Jan. 12, p 11  
Phosphor-bronze wire, April 6, p 11  
Phytococcine in Pennsylvania, April 6, p 7  
Pig iron, Estimated and actual production of, 1877 to 1881, Jan. 26, p 15  
production of 1881, March 9, p 13  
Prices of iron and steel rails, Pig and bar iron in 1881, Jan. 12, p 15  
of puddling in England from 1851 to 1871, June 29, p 15

Public debt and revenue, March 9, p 13  
Quicksilver, Deliveries at San Francisco in November, Jan. 5, p 15  
in California, Production of, March 16, p 9  
Railroad construction in 1881, Jan. 12, p 17  
Railroads sold under foreclosure in 1881, March 9, p 5  
Rails, Senator Beck and the profit on Steel, March 30, p 14  
Railway extension, June 8, p 14  
Reduction of internal taxation, March 9, p 14  
Scotch pig iron, Production, &c., 1880-1881, Jan. 19, p 24  
Sheffield trade with America, Feb. 18, p 19  
Shipbuilding, Steel for, May 23, p 19  
Siemens direct process, Late developments in the, March 16, p 19  
Spain, Commercial outlook in, April 6, p 14  
Speier, American, May 18, p 19  
market, Course of the, May 11, p 14  
Steel, Influence of sulphur and copper on the rolling of, June 8, p 11  
Stock inflation and the price of merchandise, Feb. 9, p 14  
Strength of wire ropes, June 29, p 9  
of wrought iron and steel at high temperatures, May 11, p 19  
Structural steels, April 6, p 15; 13, p 19; 20, p 19; 27, p 13; May 4, p 11  
Sweden, Mineral and Metallurgical industries of, April 6, p 14

Table of tin and terne plates, June 15, p 19  
Tariff, Australian and New Zealand, Feb. 2, p 11  
The Haytian, May 18, p 18  
Taxation in Europe, Feb. 23, p 1  
Tensile tests of 12 inch iron flat bars, March 2, p 19  
Tin plate trade, The, April 6, p 11  
plates, Prices in New York, 1879, 1880, Jan. 5, p 11  
plates, Total export from Great Britain, 1871 to 1880, Jan. 5, p 9  
The position of, June 29, p 14  
Trade in metals, Iron and coal in 1881, Our foreign, March 2, p 14  
of the Dominion, Feb. 23, p 14  
World's general, Jan. 19, p 14  
Values of standard coins of various nations, Feb. 23, p 17  
Virginia, The mineral wealth of, April 20, p 7  
Wages in the United States and England, Comparative rates of, June 15, p 7  
Wheat crop, The winter, March 23, p 26  
crop, The world's, April 20, p 9  
Decline in, Feb. 23, p 14  
Wheeling nail trade, The, Feb. 23, p 17  
Wire gauge, Suggested scale of sizes of standard, May 11, p 24  
World's general trade, Jan. 19, p 14

## ILLUSTRATIONS.

Anvil bed, Casting an, June 15, p 19  
Automatic sprinkler, June 22, pp 1, 3  
Band saw setting machine, Amesbury, May 11, p 8  
Boller, Collet's tubular, May 25, pp 1, 3  
Centering machine, Hyde's improved, March 2, p 9  
Coal-mining machine, The Lechner, Feb. 23, p 1  
Coke ovens, Merriman's improvement in, May 11, p 1  
Cowper hot-blast stove, Jan. 5, p 1; 12, p 1  
Crane, Light swing, March 30, p 7  
Cross-head, New form of, May 18, p 11  
Door hangers, Prescott's, March 16, p 3  
knob attachment, Jan. 26, p 13  
locks, Improvements in, June 8, p 9  
Drill, New small power, May 11, p 18  
New Upright, June 23, p 19

Duryea's petroleum furnace, Feb. 9, p 1  
Elevator, Stutz's coal and ore, March 23, p 1  
Engine lathe, New, May 11, p 18  
The Porter-Allen, April 20, p 1; 27, pp 1, 3, 5  
Wannbeck-Koepnner, A 100 H. P., Jan. 26, p 1  
Expansion Bit, The Derby, Feb. 23, p 19  
Feed pump and valve gear, Improved, Jan. 19, p 17  
Fire extinguisher, Automatic fire alarm and, April 20, p 26  
Forge furnace, The Webb, Jan. 26, p 11  
French girandole, March 2, p 3  
German casket, March 2, p 1  
coffer, March 2, p 3  
cupboard front, March 2, p 1

Globe valve, Section through a, June 22, p 13  
Holley, A. L., Portrait, Feb. 2, p 1  
Hydraulic motor, Mergy's, April 13, pp 1, 5  
testing machine, June 29, p 7  
Ironwork, Decorative, March 2, p 1  
Jib crane, Small, March 9, p 7  
Joy valve gear, June 29, pp 1, 3  
Key seat and slot cutter, June 29, p 13  
Lawn mower sharpener, May 25, p 7  
Machinery, Erecting, May 18, p 19  
Melting steel by electricity, Jan. 26, p 13  
Ore and clay mills, April 6, p 19  
Pipe cutter, The Eureka, Feb. 23, p 9  
grip, The peerless, May 11, p 13  
Plan of foundry of Brown & Sharpe Mfg. Co., Feb. 16, p 1  
Porter belt tightener, June 22, p 5

Power drill, Upright, Feb. 2, p 3  
Press, New power embossing, March 16, p 1  
Regenerative stoves, Improved, April 6, pp 1, 2  
Riveting machine, June 1, p 19  
Rock drill, Jarolimek's, March 30, pp 1, 2  
Rolling mill engine, June 8, pp 1, 3  
Safety valve, Wilson-Klotz, Jan. 19, p 3  
Screw driver, Double-action clutch, Jan. 5, p 28  
Shears, Vertical, April 6, p 11  
Steam hammer at the Parkhead forge, Scotland, March 9, p 1  
hammers, June 1, pp 3, 5  
motor, A new small, Jan. 19, p 7  
pump, The unique, May 18, p 11  
Stone breaker knapping motion, May 4, p 9  
Stop valve, Haas's improved, March 9, p 5  
Support for shafting, Self-oiling, Jan. 19, p 5  
Testing machine for axles, &c., May 18, p 1

Testing machines, Gripping device in, April 27, p 13  
Thomas, David, June 22, p 15  
Trimming and squaring machine, June 15, p 19  
United States standard screw thread, Feb. 16, p 17  
Upright power drill, Feb. 2, p 3  
Valve boring and chasing machine, June 23, p 13  
gear and feed pump, Improved, Jan. 19, p 17  
Vertical shear, Large, May 11, p 1  
Wannbeck-Koepnner engine, Jan. 26, p 1  
Webb forge furnace, Jan. 26, p 11  
Weimer blowing engine, June 1, p 1  
Wheels, Malleable iron, April 13, p 28  
Wilson-Klotz safety valve, Jan. 19, p 3  
Window pulley, Screwless, Feb. 23, p 9  
Wood screws, Countersinking, May 25, p 3